

PROJECT 10073 RECORD

1. DATE - TIME GROUP 12 Jan 67	2. LOCATION 13/0125Z Roseville, California
3. SOURCE Civilian	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS 1	
5. LENGTH OF OBSERVATION 6 minutes	11. BRIEF SUMMARY AND ANALYSIS SEE CASE FILE
6. TYPE OF OBSERVATION Ground Visual (EX)	
7. COURSE East	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

12 Jan 67



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

REPLY TO
ATTN OF: TDET/UFO

30 January 1967

SUBJECT: UFO Observation, 12 Jan 67

TO:

[REDACTED]
Roseville, California 95678

12 Jan 67

13/0125-2

Roseville, California

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF
Director of Technology and Subsystems

1 Atch
FTD Form 164 w/envelope

TDET/UFO Official File Copy

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AFIN: 24789 (14Jan67) T/crg

Pg1 of 3

ACTION: RDC-4 INFO XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY DIA

SMB A107VD97

PTTU JAW RUWMABA103 0140144-UUUU--RUEDHQA

ZNR UUUUU

P R 132309Z JAN 67

FM SMAMA MCCLELLAN AFB CALIF

TO RUWMFVA ADC

RUWMFVA4 AF HAMILTON AFB CALIF

RUEDF IF/F TTD WPAFB

RUEDHQA CSAF

RUEDHQA OSAF

INFO ZEN UNIVERSITY OF COLO BOULDER COLO.

BT

UNCLAS SMBB 2706

FOR FTD WPAFB (TDETR) CSAF (AFRDC) OSAF (SAF-01)

UFO 11A (1) OVAL, OBLONG (2) THREE TIMES THE SIZE OF A BASKET-BALL HELD AT ARMS LENGTH (3) BASIC, SILVER WHITE, CHANGED FROM BASIC TO PALE ORANGE THEN BACK TO BASIC (4) ONE (5) NO FORMATION (6) BRIGHTER IN THE CENTER THAN OUTER EDGES (7) NO TAIL TRAIL OR EXHAUST (8) NO SOUND (9) UNUSUALLY LARGE IN COMPARISON WITH THE STARS AROUND THE OBJECT. ALSO EMITTED ENOUGH LIGHT TO

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AFIN: 24789 (14 Jan67)

Pg 2 of 3

CAUSE A SHADOW REFLECTION OF THE OBSERVER TO FALL N HIS
PARKED CAR.

11B(1) CALLED TO OBSERVER'S ATTENTION BY THE MOVEENT OF THE
PAGE 2 RUMABA 0103 UNCLAS

OBJECT AS HE LOOKED UPWARD (2) 90 DEGREES ELEVATION 0 DEGREES
NORTH (3) 45 DEGREES ELEVATION, 45 DEGREES EAST (4) OBJECT
APPEARED TO ALTERNATE FROM A CIRCULAR PATTERN TO A ZIG-ZAG COURSE.
SPEED APPEARED TO CHANGE FROM SLOW TO STOP; A RAPID CHANGE OF
ELEVATION (5) HEADED SLOWLY TO THE EAST UNTIL OUT OF SIGHT (6)

6 MINUTES 11C(1) GROUND VISUAL (2) BINOCULARS, OLD NAVY, CLAIMED
TO BE 7 X 75 POWER 11D (1) 0125Z; 1825 HRS, 12 JAN 67 LOCAL (2)
NIGHT. 11E [REDACTED] ROSEVILLE, CALIF. 11F CIVILIAN [REDACTED]

[REDACTED] ROSEVILLE, CALIF, STUDENT. CIVILIAN,
[REDACTED]

PAGE 42, [REDACTED] SOUTHERN PACIFIC RR,
SAME ADDRESS [REDACTED] 11G(1) VERY CLEAR, UNLIMITED
VISIBILITY (2) SURFACE CALM, VELOCITY 000, 6,000 FT, 350 AND 19
KNOTS; 10,000 FT, 340 AND 17 KNOTS; 16,000 FT, 310 AND 38 KNOTS;
2,000 FT, 320 AND 37 KNOTS; 30,000 FT, 330 AND 38 KNOTS; 50,000 FT,
310 AND 37 KNOTS (3) NO CEILING (4) 15 MILES VISIBILITY (5) CLOUD
COVER, 6/8 THIN CIRRUS, NO STORMS IN THE AREA (6) SURFACE 10 DEGREES

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 24789 (14 Jan67)

Pg 3 of 3

CENTIGRADE; 6,000 FT 8 DEGREES; 10,000 FT 2 DEGREES; 16,000 FT 8
DEGREES; 20,000 FT 18 DEGREES; 30,000 FT 42 DEGREES; 50,000 FT 63
DEGREES. 11H NONE. 11I NO INTERCEPTION. 11V ::::300-, 59234 430945
NO AIRCRAFT OR KNOWN TRAFFIC IN THE AREA AT TIME OF SIGHTING. 11K HOLLIS
PAGE 3 RUWABA 0103 UNCLAS

L BURGESS BAOWPPN DESK SGT, SMBBP-2, MCAF.

A CHECK OF ALL AVAILABLE LOCAL SOURCES OF INFORMATION FAILED TO
PROVIDE INFORMATION REVELANT TO IDENTIFICATION OF THE OBJECT. AN
INTERVIEW WITH THE OBSERVERS FAILED TO ASSIST IN CONCLUSION FOR
IDENTIFICATION.

BT

NNNN